

ABSTRACT OF THE DISCLOSURE

~~The invention relates to an improved~~ A method to achieve signals which are essentially devoid of unwanted signal components ~~by using~~ uses a search and comparison process. ~~The present invention provides a method to receive media~~ Media signals are received through receiving means, ~~said the~~ media signals containing unwanted signal components, ~~to chose~~ a representation for said the media signals is chosen, and ~~process these the~~ media signals are processed in such a way that ~~said the~~ unwanted signal components are essentially removed and the remaining signal components are saved[[,]]. ~~said method comprising~~ The method includes the steps of: from the media signals, ~~chose~~ choosing a search key representation; in a search track, ~~conduct~~ conducting a first search after a signal representation that contains a section which is essentially identical with ~~said the~~ search key; ~~to compare~~ comparing a first segment, which lies before and after ~~said the~~ search key, with a second segment which lies before and after ~~said the~~ section, which is essentially identical with the first search key; from said first segment and ~~said the~~ second segment, ~~find~~ finding a common segment; ~~said method being characterized in that said and storing the common segment is stored in said the memory domain asa signal representation without unwanted signal components.~~